IN THE CLAIMS

- 1. (original) a cap with a storage space for containing a secondary material, comprising:
- a storage portion having a storage space and provided with a seal plate formed on a lower end of the storage space;
 - an outer cap foldably formed on the storage portion and coupled to a spouting portion; a spouting member inserted in the spouting portion; and an operational member for breaking the seal plate when the spouting member is operation.
- 2. (original) The cap of claim 1, wherein the spouting portion is formed on a folding portion with a folding line.
- 3. (original) The cap of claim 1, wherein the spouting member is provided with an operational projection applying force to the operational member.
- 4. (original) The cap of claim 1, wherein the spouting member is provided with an air introduction portion.
- 5. (original) The cap of claim 1, wherein the operational member is fixed on an inner surface of the storage portion to move in a pivotal motion.
- 6. (original) A cap with a storage space for containing a secondary material, comprising:
 a space portion having a storage space and provided with a seal plate formed on a lower end
 of the storage space;
 - an spouting portion foldably formed in the storage portion; and an outer cap detachably formed on the spouting portion.
- 7. (original) The cap of claim 6, wherein the space portion is provided with a seal step to which the spouting portion closely contacts.
- 8. (original) The cap of claim 6, wherein the spouting portion and the folding portion are formed

in a protecting member having a concave portion, which is formed on an upper portion of the cap main body.

9. (original) A cap comprising:

- a cap main body coupled on a container and provided with a seal plate therein;
- a spouting portion in which different material is stored, the spouting portion formed on an upper-inner portion of the cap main body and provided with a folding portion to pivot at a predetermined angle; and

a cutting plate formed on an upper-inner portion of the spouting portion.

- 10. (currently amended) The cap of claim 9, wherein the spouting portion is provided with an air introduction portion.
- 11. (original) The cap of claim 9, wherein the cutting plate is provided with a pulling ring.
- 12. (original) The cap of claim 9, wherein the cam main body is screw-coupled to the container.

13. (original) A cap comprising:

a cap main body having a storage space defining portion in which different material is stored, a sealing plate attached on a lower portion of the storage space defining portion, and a spouting portion pivotally at a predetermined angle and formed on a folding portion; and

an outer cap coupled to the spouting portion.

- 14. (currently amended) The cap of claim 14, wherein the spouting portion is provided with an operational projection breaking the sealing plate as it pivots.
- 15. (original) The cap of claim 13, wherein the spouting portion is provided with an air introduction portion.
- 16. (original) A cap comprising:

- a storage portion in which different material is stored, a sealing plate attached on a lower portion of the storage portion, and a spouting portion formed on a folding portion to pivot at a predetermined angle.
- 17. (original) The cap of claim 16, wherein the spouting portion is provided with an air introduction portion.
- 18. (original) The cap of claim 16, wherein the spouting portion is provided with an operational projection breaking the sealing plate.
- 19. (currently amended) The cap of any one of claims 16 through 18, wherein the cap main body is attached on a carton pack.
- 20. (currently amended) The cap of any one of claims 16 through 18, wherein the spouting portion has an extreme end to which the outer cap is coupled.
- 21. (original) A cap comprising:
 - a cap main body having a storage portion in which different material is stored, a spouting portion through which a mixture is discharged and a sealing plate attached on a lower portion of the storage portion; and

an outer cap having an operational projection breaking the sealing plate.

- 22. (original) The cap of claim 21, wherein the outer cap is screw-coupled in the spouting portion.
- 23. (original) The cap of claim 21, wherein the outer cap is coupled to a sub-cap.
- 24. (original) The cap of claim 23, wherein the outer cap is provided with an air introduction portion.
- 25. (original) A cap comprising:

a cap main body having a fixing portion fixed on a container and a barrier having a seal

groove;

an outer cap coupled to the cam main body; and a storage portion coupled to the seal groove to store different material.

26. (original) The cap of claim 25, wherein the storage portion is provided with a seal projection selectively opening the seal groove.

27. (original) A cap comprising:

a storage portion in which different material is stored;

a cap main body having a spouting portion formed on the storage portion;

an operation member coupled to the storage portion to selectively open the storage portion; and

an outer cap coupled to the cap main body.

28. (original) The cap of claim 27, wherein the operational member is designed to seal a lower end of the storage portion.

29. (original) The cap of claim 27, wherein a sealing plate is integrally formed with the cap main body, the sealing plate being designed to be broken by the operational member.

30. (original) A cap comprising:

a cap main body provided with a coupling portion having a seal groove; and an outer cap coupled to the coupling portion to store different material.

- 31. (original) The cap of claim 30, wherein the outer cap is provided with a seal projection selectively opening the seal groove.
- 32. (original) The cap of claim 30, wherein the outer cap is provided with a stopper for hooking on the coupling portion to communicate with the storage portion with the seal groove.